

Slovenija

Muška populacija (20-64)

Endogenous switching regression model Number of obs = 56387
 Wald chi2(16) = 974.82
 Log likelihood = -37403.304 Prob > chi2 = 0.0000

	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
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LnWage_1						
S	.0070526	.0127021	0.56	0.000	-.0178431	.0319483
D9	.1340252	.0399634	3.35	0.001	.0556984	.212352
D9S9	.0154497	.013358	1.16	0.000	-.0107314	.0416308
D13	-.0159801	.0162798	-3.44	0.001	-.0878879	-.0040722
D13S13	.0805679	.0071528	11.26	0.000	.0665487	.0945872
D17	.0484159	.0167172	6.49	0.000	-.0411809	.1756508
D17S17	-.0898829	.0060987	-14.74	0.000	-.1018362	-.0779296
D21	.0069882	.020123	0.35	0.728	-.0324521	.0464286
Experience	.0180828	.0012708	14.23	0.000	.0155922	.0205734
Experience2	-.0002592	.0000264	-9.82	0.000	-.000311	-.0002075
Training	.0161516	.010455	1.54	0.122	-.0043398	.0366429
Urban	-.0046361	.0063504	-0.73	0.465	-.0170828	.0078105
y2	.0277104	.0121024	2.29	0.022	.00399	.0514307
y3	.0502425	.0117648	4.27	0.000	.027184	.0733011
y4	.095042	.0118475	8.02	0.000	.0718213	.1182627
y5	.1702027	.0106449	15.99	0.000	.1493391	.1910664
_cons	1.446876	.0923026	15.68	0.000	1.265966	1.627785
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LnWage_0						
S	.0051606	.0041787	-1.23	0.000	-.0133507	.0120295
D9	.1259966	.0125151	10.07	0.000	.1014674	.1505257
D9S9	.0116208	.0045335	2.56	0.010	.0027354	.0205063
D13	-.014767	.0071313	-2.07	0.038	-.0287442	-.0007899
D13S13	.0679798	.0035036	19.40	0.000	.0611128	.0748468
D17	.0618237	.0110162	5.61	0.000	.0183415	.1002324
D17S17	-.0636378	.0036037	-17.66	0.000	-.0707009	-.0565747
D21	.0129282	.0157683	0.82	0.412	-.017977	.0438334
Experience	.0150612	.0005412	27.83	0.000	.0140004	.0161221
Experience2	-.0002126	.0000119	-17.91	0.000	-.0002358	-.0001893
Training	.0769773	.0062248	12.37	0.000	.0647768	.0891777
Urban	.0130906	.0030624	4.27	0.000	.0070885	.0190927
y2	-.0027689	.005308	-0.52	0.602	-.0131724	.0076345
y3	.0106496	.0053056	2.01	0.045	.0002509	.0210484
y4	.052765	.0053142	9.93	0.000	.0423493	.0631807
y5	.127162	.0045823	27.75	0.000	.1181809	.1361431
_cons	1.488537	.0279676	53.22	0.000	1.433722	1.543353
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PublicFirm						
S	-.0587939	.0216693	-2.71	0.007	-.1012649	-.0163229
D9	.3477306	.0666821	5.21	0.000	.2170361	.4784251
D9S9	.0507646	.023121	2.20	0.028	.0054482	.0960809
D13	.2374266	.0312332	7.60	0.000	.1762106	.2986427
D13S13	.1314796	.014191	9.26	0.000	.1036657	.1592934
D17S17	-.0889585	.0133658	-6.66	0.000	-.1151549	-.062762
D21	.0015894	.0516522	0.03	0.975	-.099647	.1028258
Experience	.0317958	.0023822	13.35	0.000	.0271267	.0364649
Experience2	-.0005354	.0000517	-10.36	0.000	-.0006367	-.0004341
Training	.2215555	.0229788	9.64	0.000	.1765179	.2665931
Urban	-.0555913	.0132263	-4.20	0.000	-.0815143	-.0296683
y2	-.005207	.024387	-0.21	0.000	-.0530046	.0425906
y3	.0701427	.0238627	2.94	0.003	.0233726	.1169128
y4	.2602535	.0227792	11.43	0.000	.2156071	.3048999
y5	.2391168	.0201267	11.88	0.000	.1996693	.2785644
D17	-.0361478	.0396781	-0.91	0.362	-.1139154	.0416198
Married	.0754088	.0149408	5.05	0.000	.0461253	.1046922
Household	.0045568	.0050947	0.89	0.000	-.0054287	.0145422
_cons	-1.554852	.142778	-10.89	0.000	-1.834692	-1.275013
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/lns1	-1.232758	.011023	-111.83	0.000	-1.254362	-1.211153
/lns2	-1.088202	.0048305	-225.28	0.000	-1.097669	-1.078734
/r1	-.1331184	.0785849	-1.69	0.090	-.2871421	.0209052
/r2	-.6848736	.0219857	-31.15	0.000	-.7279648	-.6417823
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sigma_1	.2914876	.0032131			.2852577	.2978537
sigma_2	.3368217	.001627			.3336478	.3400258
rho_1	-.1323377	.0772087			-.2795023	.0209022
rho_2	-.5946786	.0142106			-.6218187	-.5661119

LR test of indep. eqns. : chi2(1) = 237.15 Prob > chi2 = 0.0000

